

ABSTRACT OF THE DISCLOSURE

An improved photo identification collection assembly includes a base portion, having a stage, and a support member structured to engage the base portion. A plurality of image collectors, each having a corresponding lens, engage the support member. Each image collector is disposed to focus on an object positioned inside of either a primary stage area, a secondary stage area, or outside of either the primary or secondary stage areas. In addition, the assembly incorporates an image actuator which is structured to generate an actuator signal and communicate the signal to each image collector. Additionally, the actuator signal is designed to cause the plurality of image collectors to simultaneously collect data. Also, the assembly includes a data storage unit which receives and stores the data from the image collectors, and is further structured to permit access and retrieval of the collected data.